ABSTRACT

Telematic method and apparatus adaptively uses fuel cell

power source in vehicle with integrated power system, electrical system, telematic system, and body/ powertrain system. Telematic communications systems including internet, digital video broadcast entertainment, digital audio broadcast, digital multimedia broadcast, global positioning system navigation, safety services, intelligent transportation systems, and/or universal mobile telecommunications system. Network-accessible software enables

integrated modular function for automated control and provision of

fuel cell resources for telematic appliance and/or other vehicle

electro-mechanical devices.

15

10

5

20